(VII) Group 4 – Policies to enable conversion of rural lands to other uses in appropriate locations, while discouraging urban sprawl, and encouraging development that utilizes creative land use planning techniques by the establishment of Stewardship Receiving Areas.

## (VII) **Policy 4.1:**

Collier County will encourage and facilitate uses that enable economic prosperity and diversification of the economic base of the RLSA. Collier County will also encourage development that utilizes creative land use planning techniques and facilitates a compact form of development to accommodate population growth by the establishment of Stewardship Receiving Areas (SRAs). Incentives to encourage and support the diversification and vitality of the rural economy such as flexible development regulations, expedited permitting review, and targeted capital improvements shall be incorporated into the LDC Stewardship District.

# (VII)(XXXVII) Policy 4.2:

All privately owned lands within the RLSA which meet the criteria set forth herein are eligible for designation as a SRA, except land delineated as a FSA, HSA, WRA or land that has been designated as a Stewardship Sending Area. Land proposed for SRA designation shall meet the suitability criteria and other standards described in Group 4 Policies. Due to the long-term vision of the RLSA Overlay, extending to a horizon year of 2025, and in accordance with the guidelines established in Section 163.3168(2), Florida Statutes, the specific location, size and composition of each SRA cannot and need not be predetermined in the GMP. In the RLSA Overlay, lands that are eligible to be designated as SRAs generally have similar physical attributes as they consist predominately of agriculture lands which have been cleared or otherwise altered for this purpose. Lands shown on the Overlay Map as eligible for SRA designation include approximately 74,500 acres outside of the ACSC and 18,300 acres within the ACSC. Approximately 2% of these lands achieve an Index score greater than 1.2. Because the Overlay requires SRAs to be compact, mixed-use and self sufficient in the provision of services, facilities and infrastructure, traditional locational standards normally applied to determine development suitability are not relevant or applicable to SRAs. Therefore the process for designating a SRA follows the principles of the Rural Lands Stewardship Act as further described herein.

### (VII) **Policy 4.3:**

Land becomes designated as a SRA upon petition by a property owner to Collier County seeking such designation and the adoption of a resolution by the BCC granting the designation. The petition shall include a SRA master plan as described in Policy 4.5. The basis for approval shall be a finding of consistency with the policies of the Overlay, including required suitability criteria set forth herein, compliance with the LDC Stewardship District, and assurance that the applicant has acquired or will acquire sufficient Stewardship Credits to implement the SRA uses. Within one year from the effective date of this amendment, Collier County shall adopt LDC amendments to establish the procedures and submittal requirements for designation as a SRA, to include provisions for consideration of impacts, including

environmental and public infrastructure impacts, and provisions for public notice of and the opportunity for public participation in any consideration by the BCC of such a designation.

## (VII) **Policy 4.4:**

Collier County will update the Overlay Map to delineate the boundaries of each approved SRA. Such updates shall not require an amendment to the Growth Management Plan, but shall be retroactively incorporated into the adopted Overlay Map during the EAR based amendment process when it periodically occurs.

## (VII) **Policy 4.5**:

To address the specifics of each SRA, a master plan of each SRA will be prepared and submitted to Collier County as a part of the petition for designation as a SRA. The master plan will demonstrate that the SRA complies with all applicable policies of the Overlay and the LDC Stewardship District and is designed so that incompatible land uses are directed away from wetlands and critical habitat identified as FSAs and HSAs on the Overlay Map.

## (VII)(X)(XXX)

#### Policy 4.6:

SRA characteristics shall be based upon innovative planning and development strategies referenced in Section 163.3168(2), Florida Statutes. These planning strategies and techniques include urban villages, new towns, satellite communities, area-based allocations, clustering and open space provisions, and mixed-use development that allow the conversion of rural and agricultural lands to other uses while protecting environmentally sensitive areas, maintaining the economic viability of agricultural and other predominantly rural land uses, and providing for the cost-efficient delivery of public facilities and services. Such development strategies are recognized as methods of discouraging urban sprawl.

### (VII)(XV)(XXXVII)

#### Policy 4.7:

There are four specific forms of SRA permitted within the Overlay. These are Towns, Villages, Hamlets, and Compact Rural Development (CRD). The Characteristics of Towns, Villages, Hamlets, and CRD are set forth in Attachment C and are generally described in Policies 4.7.1, 4.7.2, 4.7.3 and 4.7.4. Collier County shall establish more specific regulations, guidelines and standards within the LDC Stewardship District to guide the design and development of SRAs to include innovative planning and development strategies as set forth in Section 163.3168(2), Florida Statutes. The size and base density of each form shall be consistent with the standards set forth on Attachment C. The maximum base residential density as set forth in Attachment C may only be exceeded through the density blending process as set forth in density and intensity blending provision of the Immokalee Area Master Plan or through the affordable-workforce housing density bonus as referenced in the Density Rating System of the Future Land Use Element. The base residential density is calculated by dividing the total number of residential units in a SRA by the overall area therein. The base residential density does not restrict net residential density of parcels within a SRA. The location, size and density

of each SRA will be determined on an individual basis during the SRA designation review and approval process.

## (VII)(XV) **Policy 4.7.1**:

Towns are the largest and most diverse form of SRA, with a full range of housing types and mix of uses. Towns have urban level services and infrastructure that support development that is compact, mixed use, human scale, and provides a balance of land uses to reduce automobile trips and increase livability. Towns shall be not less than 1,000 acres or more than 4,000 acres and are comprised of several villages and/or neighborhoods that have individual identity and character. Towns shall have a mixed-use town center that will serve as a focal point for community facilities and support services. Towns shall be designed to encourage pedestrian and bicycle circulation by including an interconnected sidewalk and pathway system serving all residential neighborhoods. Towns shall have at least one community park with a minimum size of 200 square feet per dwelling unit in the Town.

(XV) Towns shall also have parks or public green spaces within neighborhoods. Towns shall include both community and neighborhood scaled retail and office uses, in a ratio as provided in Policy 4.15. Towns may also include those compatible corporate office and light industrial uses as those permitted in the Business Park and Research and Technology Park Subdistricts of the FLUE. Towns shall be the preferred location for the full range of schools, and to the extent possible, schools and parks shall be located abutting each other to allow for the sharing of recreational facilities. Design criteria for Towns shall be included in the LDC Stewardship District. Towns shall not be located within the ACSC.

### (VII) **Policy 4.7.2**:

Villages are primarily residential communities with a diversity of housing types and mix of uses appropriate to the scale and character of the particular village. Villages shall be not less than 100 acres or more than 1,000 acres. Villages are comprised of residential neighborhoods and shall include a mixed-use village center to serve as the focal point for the community's support services and facilities. Villages shall be designed to encourage pedestrian and bicycle circulation by including an interconnected sidewalk and pathway system serving all residential neighborhoods. Villages shall have parks or public green spaces within neighborhoods. Villages shall include neighborhood scaled retail and office uses, in a ratio as provided in Policy 4.15. Villages are an appropriate location for a full range of schools. To the extent possible, schools and parks shall be located adjacent to each other to allow for the sharing of recreational facilities. Design criteria for Villages shall be included in the LDC Stewardship District.

### (VII) **Policy 4.7.3**:

Hamlets are small rural residential areas with primarily single-family housing and limited range of convenience-oriented services. Hamlets shall be not less than 40 or more than 100 acres. Hamlets will serve as a more compact alternative to traditional five-acre lot rural subdivisions currently allowed in the baseline standards. Hamlets shall have a public green space for neighborhoods. Hamlets include convenience retail uses, in a ratio as provided in Attachment

C. Hamlets may be an appropriate location for pre-K through elementary schools. Design criteria for Hamlets shall be included in the LDC Stewardship District. To maintain a proportion of Hamlets to Villages and Towns, not more than 5 Hamlets, in combination with CRDs of 100 acres or less, may be approved as SRAs prior to the approval of a Village or Town, and thereafter not more than 5 additional Hamlets, in combination with CRDs of 100 acres or less, may be approved for each subsequent Village or Town.

#### (VII) **Policy 4.7.4**:

Compact Rural Development (CRD) is a form of SRA that will provide flexibility with respect to the mix of uses and design standards, but shall otherwise comply with the standards of a Hamlet or Village. A CRD may include, but is not required to have permanent residential housing and the services and facilities that support permanent residents. An example of a CRD is an ecotourism village that would have a unique set of uses and support services different from a traditional residential village. It would contain transient lodging facilities and services appropriate to eco-tourists, but may not provide for the range of services that necessary to support permanent residents. Except as described above, a CRD will conform to the characteristics of a Village or Hamlet as set forth on Attachment C based on the size of the CRD. As residential units are not a required use, those goods and services that support residents such as retail, office, civic, governmental and institutional uses shall also not be required, however for any CRD that does include permanent residential housing, the proportionate support services listed above shall be provided in accordance with Attachment C. To maintain a proportion of CRDs of 100 acres or less to Villages and Towns, not more than 5 CRDs of 100 acres or less, in combination with Hamlets, may be approved as SRAs prior to the approval of a Village or Town, and thereafter not more than 5 additional CRDs of 100 acres or less, in combination with Hamlets, may be approved for each subsequent Village or Town. There shall be no more than 5 CRDs of more than 100 acres in size. The appropriateness of this limitation shall be reviewed in 5 years pursuant to Policy 1.22.

## (VII)(X) **Policy 4.8:**

An SRA may be contiguous to a FSA or HSA, but shall not encroach into such areas, and shall buffer such areas as described in Policy 4.13. A SRA may be contiguous to and served by a WRA without requiring the WRA to be designated as a SRA in accordance with Policy 3.12 and 3.13.

#### (VII) **Policy 4.9:**

A SRA must contain sufficient suitable land to accommodate the planned development in an environmentally acceptable manner. The primary means of directing development away from wetlands and critical habitat is the prohibition of locating SRAs in FSAs, HSAs, and WRAs. To further direct development away from wetlands and critical habitat, residential; commercial, manufacturing/light industrial, group housing, and transient housing, institutional, civic and community service uses within a SRA shall not be sited on lands that receive a Natural Resource Index value of greater than 1.2. In addition, conditional use essential services and governmental essential services, with the exception of those necessary to serve permitted uses and for public safety, shall not be sited on lands that receive a Natural Resource Index

value of greater than 1.2. The Index value of greater than 1.2 represents those areas that have a high natural resource value as measured pursuant to Policy 1.8. Less than 2% of potential SRA land achieves an Index score of greater than 1.2.

#### (VII) **Policy 4.10**:

Within the RLSA Overlay, open space, which by definition shall include public and private conservation lands, underdeveloped areas of designated SSAs, agriculture, water retention and management areas and recreation uses, will continue to be the dominant land use. Therefore, open space adequate to serve the forecasted population and uses within the SRA is provided. To ensure that SRA residents have such areas proximate to their homes, open space shall also comprise a minimum of thirty-five percent of the gross acreage of an individual SRA Town, Village, or those CRDs exceeding 100 acres. Lands within a SRA greater than one acre with Index values of greater than 1.2 shall be retained as open space. As an incentive to encourage open space, such uses within a SRA, located outside of the ACSC, exceeding the required thirty-five percent shall not be required to consume Stewardship Credits.

### (VII) **Policy 4.11:**

The perimeter of each SRA shall be designed to provide a transition from higher density and intensity uses within the SRA to lower density and intensity uses on adjoining property. The edges of SRAs shall be well defined and designed to be compatible with the character of adjoining property. Techniques such as, but not limited to setbacks, landscape buffers, and recreation/open space placement may be used for this purpose. Where existing agricultural activity adjoins a SRA, the design of the SRA must take this activity into account to allow for the continuation of the agricultural activity and to minimize any conflict between agriculture and SRA uses.

#### (VII) **Policy 4.12:**

Where a SRA adjoins a FSA, HSA, WRA or existing public or private conservation land delineated on the Overlay Map, best management and planning practices shall be applied to minimize adverse impacts to such lands. SRA design shall demonstrate that ground water table draw down or diversion will not adversely impact the adjacent FSA, HSA, WRA or conservation land. Detention and control elevations shall be established to protect such natural areas and be consistent with surrounding land and project control elevations and water tables.

#### (VII) **Policy 4.13:**

Open space within or contiguous to a SRA shall be used to provide a buffer between the SRA and any adjoining FSA, HSA, or existing public or private conservation land delineated on the Overlay Map. Open space contiguous to or within 300 feet of the boundary of a FSA, HSA, or existing public or private conservation land may include: natural preserves, lakes, golf courses provided no fairways or other turf areas are allowed within the first 200 feet, passive recreational areas and parks, required yard and set-back areas, and other natural or manmade open space. Along the west boundary of the FSAs and HSAs that comprise Camp

Keais Strand, i.e., the area south of Immokalee Road, this open space buffer shall be 500 feet wide and shall preclude golf course fairways and other turf areas within the first 300 feet.

## (VII) **Policy 4.14:**

The SRA must have either direct access to a County collector or arterial road or indirect access via a road provided by the developer that has adequate capacity to accommodate the proposed development in accordance with accepted transportation planning standards. No SRA shall be approved unless the capacity of County collector or arterial road(s) serving the SRA is demonstrated to be adequate in accordance with the Collier County Concurrency Management System in effect at the time of SRA designation. A transportation impact assessment meeting the requirements of Section 2.7.3 of the LDC, or its successor regulation shall be prepared for each proposed SRA to provide the necessary data and analysis.

## (VII)(XIII) **Policy 4.15.1**:

SRAs are intended to be mixed use and shall be allowed the full range of uses permitted by the Urban Designation of the FLUE, as modified by Policies 4.7, 4.7.1, 4.7.2, 4.7.3, 4.7.4 and Attachment C. An appropriate mix of retail, office, recreational, civic, governmental, and institutional uses will be available to serve the daily needs and community wide needs of residents of the RLSA. Depending on the size, scale, and character of a SRA, such uses may be provided either within the specific SRA, within other SRAs in the RLSA or within the Immokalee Urban Area. By example, each Village or Town shall provide for neighborhood retail/office uses to serve its population as well as appropriate civic and institutional uses, however, the combined population of several Villages and Hamlets may be required to support community scaled retail or office uses in a nearby Town. Standards for the minimum amount of non-residential uses in each category are set forth in Attachment C, and shall be also included in the Stewardship LDC District.

#### (XIII) **Policy 4.15.2:**

The Board of County Commissioners (BCC) may, as a condition of approval and adoption of an SRA development, require that suitable areas for parks, schools, and other public facilities be set aside, improved, and/or dedicated for public use. When the BCC requires such a set aside for one or more public facilities, the set aside shall be subject to the same provisions of the LDC as are applicable to public facility dedications required as a condition for PUD rezoning.

#### (XIII) **Policy 4.15.3**:

Applicants for SRA designation shall coordinate with Collier County School Board staff to allow planning to occur to accommodate any impacts to the public schools as a result of the SRA. As a part of the SRA application, the following information shall be provided:

- 1. Number of residential units by type;
- 2. An estimate of the number of school-aged children for each type of school impacted (elementary, middle, high school); and

3. The potential for locating a public educational facility or facilities within the SRA, and the size of any sites that may be dedicated, or otherwise made available for a public educational facility.

(VII)(XIII)(XV)

## **Policy 4.16:**

A SRA shall have adequate infrastructure available to serve the proposed development, or such infrastructure must be provided concurrently with the demand. The level of infrastructure provided will depend on the form of SRA development, accepted civil engineering practices, and LDC requirements. The capacity of infrastructure necessary to serve the SRA at buildout must be demonstrated during the SRA designation process. Infrastructure to be analyzed includes transportation, potable water, wastewater, irrigation water, stormwater management, and solid waste. Transportation infrastructure is discussed in Policy 4.14. Centralized or decentralized community water and wastewater utilities are required in Towns, Villages, and those CRDs exceeding one hundred (100) acres in size, and may be required in CRDs that are one hundred (100) acres or less in size, depending upon the permitted uses approved within the CRD. Centralized or decentralized community water and wastewater utilities shall be constructed, owned, operated and maintained by a private utility service, the developer, a Community Development District, the Immokalee Water Sewer Service District, Collier County, or other governmental entity. Innovative alternative water and wastewater treatment systems such as decentralized community treatment systems shall not be prohibited by this policy provided that they meet all applicable regulatory criteria. Individual potable water supply wells and septic systems, limited to a maximum of 100 acres of any Town, Village or CRD of 100 acres are permitted on an interim basis until services from a centralized/decentralized community system are available. Individual potable water supply wells and septic systems are permitted in Hamlets and may be permitted in CRDs of 100 acres or less in size.

#### (XIII) **Policy 4.17**:

The BCC will review and approve SRA designation applications in accordance with the provisions of Policy 1.1.2 of the Capital Improvement Element of the GMP for Category A public facilities. Final local development orders will be approved within a SRA designated by the BCC in accordance with the Concurrency Management System of the GMP and LDC in effect at the time of final local development order approval.

# (XIII)(XV) **Policy 4.18:**

The SRA will be planned and designed to be fiscally neutral or positive to Collier County at the horizon year based on a cost/benefit fiscal impact analysis model acceptable to or as may be adopted by the County. The BCC may grant exceptions to this policy to accommodate affordable-workforce housing, as it deems appropriate. Techniques that may promote fiscal neutrality such as Community Development Districts, and other special districts, shall be encouraged. At a minimum, the analysis shall consider the following public facilities and services: transportation, potable water, wastewater, irrigation water, stormwater management,

solid waste, parks, law enforcement, and schools. Development phasing, developer contributions and mitigation, and other public/private partnerships shall address any potential adverse impacts to adopted levels of service standards.

## (VII)(XIII) **Policy 4.19**:

Eight Credits shall be required for each acre of land included in a SRA, except for open space in excess of the required thirty-five percent as described in Policy 4.10 or for land that is designated for a public benefit use described in Policy 4.19. In order to promote compact, mixed use development and provide the necessary support facilities and services to residents of rural areas, the SRA designation entitles a full range of uses, accessory uses and associated uses that provide a mix of services to and are supportive to the residential population of a SRA, as provided for in Policies 4.7, 4.15 and Attachment C. Such uses shall be identified, located and quantified in the SRA master plan.

## (VII)(XIII) **Policy 4.20:**

The acreage of a public benefit use shall not count toward the maximum acreage limits described in Policy 4.7. For the purpose of this policy, public benefit uses include: public schools (preK-12) and public or private post secondary institutions, including ancillary uses; community parks exceeding the minimum acreage requirements of Attachment C, municipal golf courses; regional parks; and governmental facilities excluding essential services as defined in the LDC. The location of public schools shall be coordinated with the Collier County School Board, based on the interlocal agreement, 163.3177 F.S. and in a manner consistent with 235.193 F.S. Schools and related ancillary uses shall be encouraged to locate in or proximate to Towns, Villages, and Hamlets subject to applicable zoning and permitting requirements.

#### (VII)(XIII) **Policy 4.21:**

Lands within the ACSC that meet all SRA criteria shall also be restricted such that credits used to entitle a SRA in the ACSC must be generated exclusively from SSAs within the ACSC. Further, the only form of SRA allowed in the ACSC east of the Okaloacoochee Slough shall be Hamlets and CRDs of 100 acres or less and the only form of SRA allowed in the ACSC west of the Okaloacoochee Slough shall be Villages and CRDs of not more than 300 acres and Hamlets. Provided, however, that two Villages or CRDs of not more than 500 acres each, exclusive of any lakes created prior to the effective date of this amendment as a result of mining operations, shall be allowed in areas that have a frontage on State Road 29 and that, as of the effective date of these amendments, had been predominantly cleared as a result of Ag Group I or Earth Mining or Processing Uses. This policy is intended to assure that the RLSA Overlay is not used to increase the development potential within the ACSC but instead is used to promote a more compact form of development as an alternative to the Baseline Standards already allowed within the ACSC. No policy of the RLSA Overlay shall take precedence over the Big Cypress ACSC regulations and all regulations therein shall apply.

- (X) = Plan Amendment by Ordinance No. 2003-43 on September 9, 2003
- (XIII) = Plan Amendment by Ordinance No. 2004-71 on October 26, 2004 (XV) = Plan Amendment by Ordinance No. 2007-18 on January 25, 2007
- (XXXVII) = Plan Amendment by Ordinance No. 2015-08 on January 27, 2015